

NONLINEAR OPTIMIZATION

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HOMEWORK

- **Cover page with course name, your name and ID**
- **Printed Matlab Code with your name and key comments**
- **Screenshot of Results**
- **Zip file of your Matlab code**

```
%+++++  
% Course: Nonlinear Optimization. %  
% FALL.2016. Dr. Cheng. %  
% Assignment: (1) %  
% Date:(2016.9.15) %  
% By: (NAME) %  
% %  
% ID NUMBER: (12345) %  
% LAB:(1.1) %  
% Description: This code uses the Sum function to calculate the sum of %  
% all inputs. %  
%+++++
```

```
%  
%  
% code area  
%  
%
```

% Attach the parts above to a Word document and the results should be shown below.

Lab 8

Exercises at the end of Lecture 8 slides.

Lecture 8 Exercise 1-2

Academic Integrity is VERY IMPORTANT!

You can ask but you can NOT copy and paste!

Due on Sakai on 11:55pm, October 31, 2018